#### IN THE CLAIMS:

## **BEST AVAILABLE COPY**

Please amend Claims 145, 149, 150, 153, 154, 158, 159, 162, 163, 166 to 168 and 172 to 175, and add Claims 182 to 187 as shown below. The claims, as pending in the subject application, read as follows:

1 to 144. (Cancelled).

145. (Currently Amended) A body temperature managing method, comprising:

a body temperature data obtaining step for obtaining body temperature data;

a body temperature data storing step for storing said body temperature data
obtained in said obtaining step;

a body temperature data analyzing step for analyzing body temperature data based on said body temperature data stored in said storing step; and

an analyzed data transmitting step for outside transmitting of analyzed the body temperature data analyzed in said analyzing step to an outside device. ; and

results analyzed in said body temperature data analyzing step

wherein a format of said analyzed body temperature data differs depending on said outside device.

146. (Previously Presented) A body temperature managing method according to Claim 145, wherein said body temperature data is basal body temperature data.

147 to 148. (Cancelled)

149. (Currently Amended) A body temperature managing method according to Claim 145, further comprising:

a presenting step for presenting a list of facilities according to the analysis results analyzed in said body temperature data analyzing step;

a counting step for counting the number of reservations, in the event that reservations have been made at an arbitrary facility from the facility list presented in said presenting step; and

a cash-back step which gives back cash to the individual making reservations, depending on said counted number.

(Currently Amended) A body temperature managing method according to Claim 145, further comprising:

a presenting step for presenting a list of facilities according to the analysis results analyzed in said body temperature data analyzing step;

wherein said analyzed data transmitting step comprising: comprises a second transmitting step for transmitting analyzed data to a facility selected from said facility list presented in said presenting step[[:]], and an obtaining step for obtaining results diagnosed based on said body temperature data at said facility.

(Previously Presented) A body temperature managing method 151. according to Claim 145, wherein the destination of transmission of said analyzed data transmitted in said analyzed data transmitting step is one of at least a personal computer, cellular phone, or a portable terminal.

- 152. (Cancelled)
- 153. (Currently Amended) A body temperature managing device, comprising:

body temperature data obtaining means for obtaining enciphered body temperature data;

body temperature data storing means for storing said enciphered body temperature data obtained by said obtaining means;

body temperature data analyzing means for deciphering said enciphered body temperature data stored in said storing means and for analyzing body temperature data based on the deciphered body temperature data; and

analyzed data transmitting means for outside transmitting of analyzed the body temperature data analyzed by said analyzing means to an outside device.; and

of transmission as the destination of transmission of analyzed data transmitted by said analyzed data transmitting means, other than a predetermined destination of transmission

wherein a format of said analyzed body temperature data differs depending
on said outside device.

(Currently Amended) A body temperature managing device, comprising:

body temperature data obtaining means for obtaining body temperature data; body temperature data storing means for storing said body temperature data obtained by said obtaining means;

body temperature data analyzing means for analyzing body temperature data based on said body temperature data stored in said storing means;

analyzed data transmitting means for outside transmitting of analyzed the body temperature data analyzed by said analyzing means to an outside device; and presenting means for presenting a list of facilities according to the analysis results analyzed by said body temperature data analyzing means

wherein a format of said analyzed body temperature data differs depending on said outside device.

155. (Previously Presented) A body temperature managing device according to one of Claims 153 and 154, wherein said body temperature data is basal body temperature data.

156 to 157. (Cancelled)

158. (Currently Amended) A body temperature managing device according to Claim 154, further comprising:

presenting means for presenting a list of facilities according to the analysis results analyzed by said body temperature data analyzing means:

counting means for counting the number of reservations, in the event that reservations have been made at an arbitrary facility from the facility list presented by said presenting means; and

cash-back means which gives back cash to the individual making reservations, depending on said counted number.

159. (Currently Amended) A body temperature managing device according to Claim 154, <u>further comprising</u>:

presenting means for presenting a list of facilities according to the analysis results analyzed by said body temperature data analyzing means.

wherein said analyzed data transmitting means comprising: comprises second transmitting means for transmitting analyzed data to a facility selected from said facility list presented by said presenting means[[;]], and obtaining means for obtaining results diagnosed based on said body temperature data at said facility.

according to one of Claims 153 and 154, wherein the destination of transmission of said analyzed data transmitted by said analyzed data transmitting means is one of at least a personal computer, cellular phone, or a portable terminal.

161. (Cancelled)

162. (Currently Amended) A <u>computer-readable</u> storage mcdium[[,]] storing a <u>computer-executable program</u>, the <u>program comprising</u>:

program code for a body temperature data obtaining step for obtaining enciphered body temperature data;

program code for a body temperature data storing step for storing said enciphered body temperature data obtained in said obtaining step;

program code for a body temperature data analyzing step for deciphering said enciphered body temperature data stored in said storing step and for analyzing body temperature data based on the deciphered body temperature data; and

program code for an analyzed data transmitting step for outside transmitting

of analyzed the body temperature data analyzed in said analyzing step to an outside

device.[[;]]

said storage medium further comprising program code for a destination of transmission setting step for setting an arbitrary destination of transmission as the destination of transmission of analyzed data transmitted in said analyzed data transmitting step; other than a predetermined destination of transmission

wherein a format of said analyzed body temperature data differs depending on said outside device.

163. (Currently Amended) A <u>computer-readable</u> storage medium[[,]] storing <u>a computer-executable program, said program comprising</u>:

program code for a body temperature data obtaining step for obtaining body temperature data;

program code for a body temperature data storing step for storing said body temperature data obtained in said obtaining step;

program code for a body temperature data analyzing step for analyzing body temperature data based on said body temperature data stored in said storing step; and

program code for an analyzed data transmitting step for outside transmitting

of analyzed the body temperature data analyzed in said analyzing step to an outside device.;

and

program code for a presenting step for presenting a list of facilities

according to the analysis results analyzed in said body temperature data analyzing step

wherein a format of said analyzed body temperature data differs depending

on said outside device.

164 to 165. (Cancelled)

166. (Currently Amended) A storage medium according to one of one of Claims 162 and 163, wherein the destination of transmission of said analyzed data transmitted in said analyzed data transmitting step is one of at least a personal computer, cellular phone, or a portable terminal.

167. (Currently Amended) A storage medium according to Claim 163, further storing wherein the program further comprises:

program code for a presenting step for presenting a list of facilities

according to the analysis results analyzed in said body temperature data analyzing step;

program code for a counting step for counting the number of reservations, in the event that reservations have been made at an arbitrary facility from the facility list presented in said presenting step; and

program code for a cash-back step which gives back cash to the individual making reservations, depending on said counted number.

168. (Currently Amended) A storage medium according to Claim 163, wherein the program further comprises:

program code for a presenting step for presenting a list of facilities

according to the analysis results analyzed in said body temperature data analyzing step.

wherein said analyzed data transmitting step comprising: comprises

program code for a second transmitting step for transmitting analyzed data to a facility
selected from said facility list presented in said presenting step[[;]], and program code for
an obtaining step for obtaining results diagnosed based on said body temperature data at
said facility.

169 to 171. (Cancelled)

172. (Currently Amended) A body temperature managing method, comprising:

a body temperature data obtaining step for obtaining body temperature data;
a body temperature data storing step for storing said body temperature data
obtained in said obtaining step;

a body temperature data analyzing step for analyzing body temperature data based on said body temperature data stored in said storing step;

an analyzed data transmitting step for outside transmitting of analyzed the body temperature data analyzed in said analyzing step to an outside device, wherein a format of said analyzed body temperature data differs depending on said outside device;

a presenting step for presenting a list of facilities hospitals according to the analysis results analyzed in said body temperature data analyzing step;

a counting step for counting the number of reservations, in the event that reservations have been made at an arbitrary hospital from the hospital list presented in said presenting step; and

a cash-back step which gives back cash to the individual making reservations, depending on said counted number.

173. (Currently Amended) A body temperature managing method, comprising:

a body temperature data obtaining step for obtaining body temperature data;
a body temperature data storing step for storing said body temperature data
obtained in said obtaining step;

a body temperature data analyzing step for analyzing body temperature data based on said body temperature data stored in said storing step;

an analyzed data transmitting step for outside transmitting of analyzed the body temperature data analyzed in said analyzing step to an outside device, wherein a format of said analyzed body temperature data differs depending on said outside device; <u>and</u>

a presenting step for presenting a list of hospitals according to the analysis results analyzed in said body temperature data analyzing step,

wherein said analyzed data transmitting step comprising comprises a second transmitting step for transmitting analyzed data to a hospital selected from said hospital list presented in said presenting step, and an obtaining step for obtaining results diagnosed based on said body temperature data at said hospital; and

a presenting step for presenting a list of facilities according to the analysis results analyzed in said body temperature data analyzing step.

(Currently Amended) A body temperature managing device, comprising:

body temperature data obtaining means for obtaining body temperature data; body temperature data storing means for storing said body temperature data obtained by said obtaining means;

body temperature data analyzing means for analyzing body temperature data based on said body temperature data stored in said storing means;

analyzed data transmitting means for outside transmitting of analyzed the body temperature data analyzed by said analyzing means to an outside device, wherein a format of said analyzed body temperature data differs depending on said outside device;

FCH&S COSTA MESA

presenting means for presenting a list of facilities hospitals according to the analysis results analyzed by said body temperature data analyzing means;

counting means for counting the number of reservations, in the event that reservations have been made at an arbitrary hospital from the hospital list presented by said presenting means; and

cash-back means which gives back cash to the individual making reservations, depending on said counted number.

175. (Currently Amended) A body temperature managing device, comprising:

body temperature data obtaining means for obtaining body temperature data;

body temperature data storing means for storing said body temperature data

obtained by said obtaining means;

body temperature data analyzing means for analyzing body temperature data based on said body temperature data stored in said storing means;

analyzed data transmitting means for outside transmitting of analyzed the body temperature data analyzed by said analyzing means to an outside device, wherein a format of said analyzed body temperature data differs depending on said outside device; and

presenting means for presenting a list of hospitals according to the analysis results analyzed by said body temperature data analyzing means,

wherein said analyzed data transmitting means comprising comprises second transmitting means for transmitting analyzed data to a hospital selected from said hospital list presented by said presenting means, and obtaining means for obtaining results diagnosed based on said body temperature data at said hospital; and

results analyzed by said body temperature data analyzing means.

- 176. (Previously Presented) A body temperature managing method according to Claim 145, wherein data obtained in said body temperature data obtaining step is enciphered data.
- 177. (Previously Presented) A body temperature managing method according to Claim 145, wherein said body temperature data analyzing step further comprises a deciphering step for deciphering said body temperature data.
- 178. (Previously Presented) A body temperature managing device according to Claim 154, wherein data obtained by said body temperature data obtaining means is enciphered data.

- 179. (Previously Presented) A body temperature managing device according to Claim 154, wherein said body temperature data analyzing means further comprises deciphering means for deciphering said body temperature data.
- 180. (Previously Presented) A storage medium according to Claim 163, wherein data obtained in said body temperature data obtaining step is enciphered data.
- 181. (Previously Presented) A storage medium according to Claim 163, wherein said body temperature data analyzing step further comprises a deciphering step for deciphering said body temperature data.
- 182. (New) A body temperature managing method according to Claim

  145, wherein data including a graph and text is transmitted in a case where a display area of said outside device is large, and data including text is transmitted in a case where a display area of said outside device is small.
- 183. (New) A body temperature managing device according to Claim

  153, wherein data including a graph and text is transmitted in a case where a display area of said outside device is large, and data including text is transmitted in a case where a display area of said outside device is small.
- 184. (New) A storage medium according to Claim 163, wherein data including a graph and text is transmitted in a case where a display area of said outside

device is large, and data including text is transmitted in a case where a display area of said outside device is small.

185. (New) A body temperature managing method, comprising:

a body temperature data obtaining step for obtaining enciphered body temperature data:

a body temperature data storing step for storing said enciphered body temperature data obtained in said obtaining step;

a duplicate creating step for creating a duplicate of said enciphered body temperature data;

a data deciphering step for deciphering said body temperature data created in said duplicate creating step;

a body temperature data analyzing step for analyzing the body temperature data deciphered in said data deciphering step;

a deleting step for deleting said deciphered body temperature data following completion of said analyzing step;

an analyzed data transmitting step for outside transmitting of analyzed data analyzed in said analyzing step; and

a presenting step for presenting a list of facilities according to the analysis results analyzed in said body temperature data analyzing step.

186. (New) A body temperature managing device, comprising:

body temperature data obtaining means for obtaining enciphered body temperature data:

body temperature data storing means for storing said enciphered body temperature data obtained by said obtaining means;

duplicate creating means for creating a duplicate of said enciphered body temperature data;

data deciphering means for deciphering said body temperature data created by said duplicate creating means;

body temperature data analyzing means for analyzing the body temperature data deciphered by said data deciphering means;

deleting means for deleting said deciphered body temperature data following completion of said analyzing means;

analyzed data transmitting means for outside transmitting of analyzed data analyzed by said analyzing means; and

presenting means for presenting a list of facilities according to the analysis results analyzed by said body temperature data analyzing means.

187. (New) A computer-readable storage medium storing a computerexecutable program for managing body temperature, said program comprising:

body temperature data obtaining code for obtaining enciphered body temperature data;

body temperature data storing code for storing said enciphered body temperature data obtained by said obtaining code;

duplicate creating code for creating a duplicate of said enciphered body temperature data;

data deciphering code for deciphering said body temperature data created by said duplicate creating code:

body temperature data analyzing code for analyzing the body temperature data deciphered by said data deciphering code;

deleting code for deleting said deciphered body temperature data following completion of said analyzing code;

analyzed data transmitting code for outside transmitting of analyzed data analyzed by said analyzing code; and

presenting code for presenting a list of facilities according to the analysis results analyzed by said body temperature data analyzing code.

# This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

### **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:
☐ BLACK BORDERS
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
☐ FADED TEXT OR DRAWING
☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
☐ SKEWED/SLANTED IMAGES
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
GRAY SCALE DOCUMENTS
LINES OR MARKS ON ORIGINAL DOCUMENT
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
□ other.

## IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.